Sheet 1 of 1 U.S. DEPARTMENT OF COMMERCE APPLICATION NO. ATTY. DOCKET NO. FORM PTO-1449 10/040,971 10488/7:2 PATENT AND TRADEMARK OFFICE (REV. 7-80) APPLICANTS: Kenneth Joseph Hines and INFORMATION DISCLOSURE CITATION Ross Benito Ortega (Use several sheets if necessary) FILING DATE **GROUP** 2112 2122-January 4, 2002 **U.S. PATENT DOCUMENTS FILING DATE EXAMINER** DOCUMENT IF APPROPRIATE NUMBER DATE NAME **CLASS SUBCLASS** INITIAL AA AB AC AD ΑE AF AG AH ΑI AJ AK FOREIGN PATENT DOCUMENTS **TRANSLATION DOCUMENT** YES NO CLASS **SUBCLASS** NUMBER DATE COUNTRY AL AM AN A0 AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Richard J. Anderson, Paul Beame, Steve Burns, et al., "Model Checking Large Software Specifications," AR Sigsoft 96 CA, USA, pages 156-166. Matthew S. Jaffe, Nancy G. Leveson, Mats P.E. Heimdahl, and Bonnie E. Melhart, "Software Requirements Analysis for Real-Time AS Process-Control Systems,\* 8198 IEEE Transactions on Software Englneering, March 1991, No. 3, New York, U.S., pages 241-257. AT **DATE CONSIDERED EXAMINER** 

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PATENT STATEMENT BY complete if Known 10/040,971 **Application Number** January 4, 2002 **Filing Date** (Use as many sheets as necessary) RECEIVED Unknown First Named Inventor <del>2122</del> 719 **Group Art Unit Examiner Name** Unknown SEP 1 7 2004 Attorney Docket No: 42P18985 **Technology Center 2100** Sheet 1 of 2

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			DISTRIBUTED SOFTWARE ENVIRONMENTS
2	EP		SYSTEM AND METHOD FOR COORDINATION
	01950355.6		CENTRIC DESING OF SOFTWARE SYSTEMS
3	EP		EVOLUTION DIAGRAMS FOR DEBUGGED
	01948620.8		DISTRIBUTED EMBEDDED SOFTWARE
			APPLICATIONS
4	EP		DATA STRUCTURE AND METHOD FOR DETECTING
	01948638.0		CONSTRAINT CONFLICTS IN COORDINATION
			CENTRIC SOFTWARE SYSTEMS
5	09/886,479		COORDINATION-CENTRIC FRAMEWORK FOR
		l	SOFTWARE DESIGN IN A DISTRIBUTED
	···		ENVIRONMENT
6	PCT		SYSTEM AND METHOD FOR COORDINATION
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7	PCT		EVOLUTION DIAGRAMS FOR DEBUGGED
	US01/19735		DISTRIBUTED EMBEDDED SOFTWARE
			APPLICATIONS
8	WO		COORDINATION SYNTHESIS FOR SOFTWARE
	02/073402A1		SYSTEMS
9	PCT		DATA STRUCTURE AND METHOD FOR DETECTING
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No.	Serial No.	Patent No.	Title
1 .	09/866,479		COORDINATION-CENTRIC FRAMEWORK FOR
			SOFTWARE DESIGN IN A DISTRIBUTED
			ENVIRONMENT
2	09/881391		SYSTEM AND METHOD FOR COORDINATION
			CENTRIC DESIGN OF SOFTWARE SYSTEMS
3	09/888,061		EVOLUTION DIAGRAMS FOR DEBUGGED
			DISTRIBUTED EMBEDDED SOFTWARE
			APPLICATIONS
4	09/885,448		BEHAVIORAL ABSTRACTIONS FOR DEBUGGING
			COORDINATION-CENTRIC SOFTWARE DESIGNS
5	09/886,459		DATA STRUCTURE AND METHOD FOR DETECTING
			CONSTRAINT CONFLICTS IN COORDINATION-
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6	09/888,082		DYNAMIC CONTROL GRAPHS FOR ANALYSIS OF
			COORDINATION-CENTRIC SOFTWARE DESIGNS
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Based on PTO/SB/08A (08-03) as modified by Blakely, Solokoff, Taylor & Zafman (wtr) 08/11/2003.

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•	NON PATENT LITERATURE DOCUMENTS					
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